

Figure 1: Overall Configuration of SAN Infrastructure on Demand (SIoD) Service System

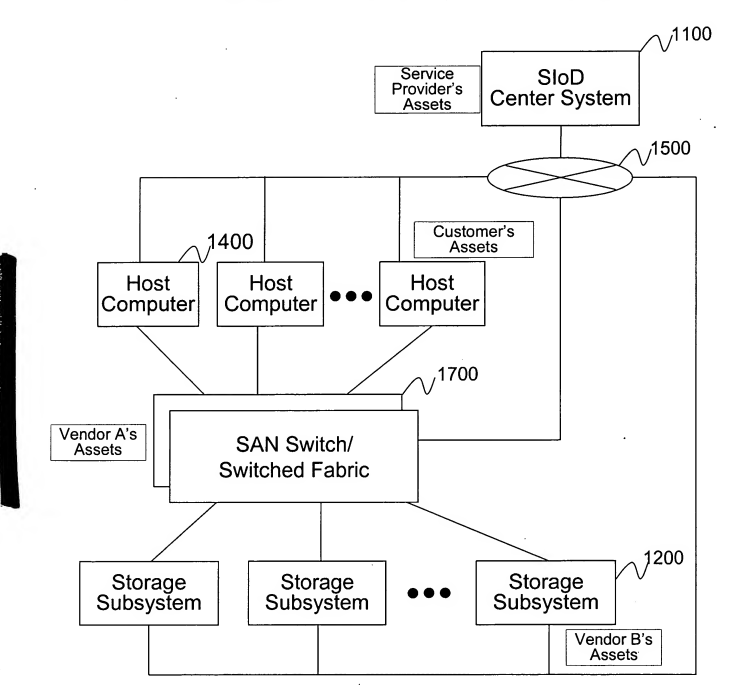




Figure 2: Configuration of SIoD Center System 1100

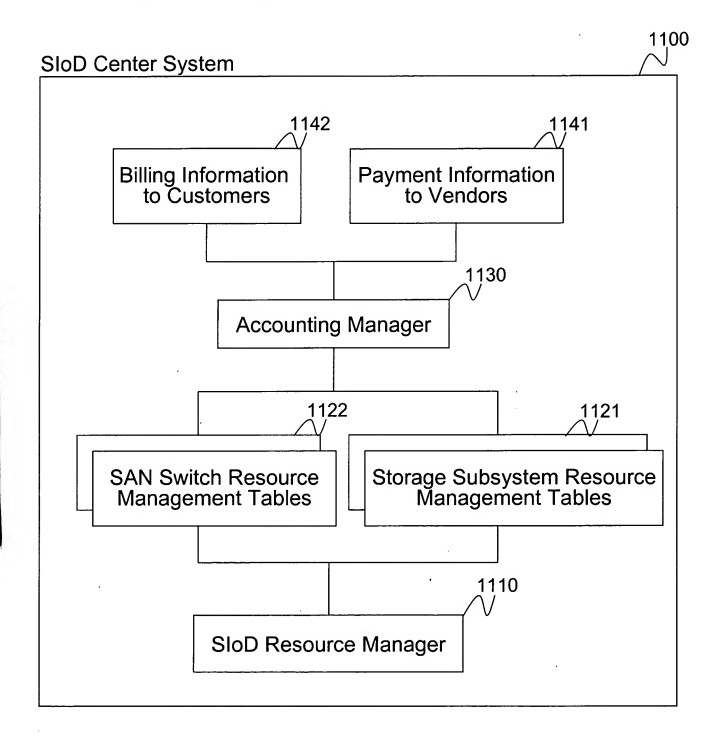


Figure 3: Configuration of Host Computer 1400

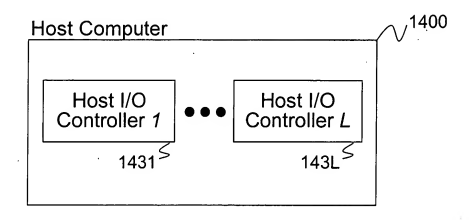
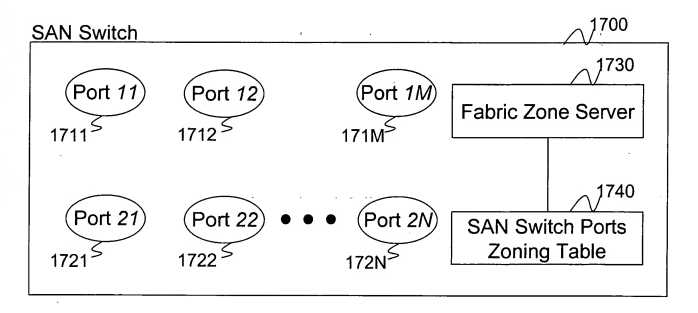


Figure 4: Configuration of SAN Switch 1700





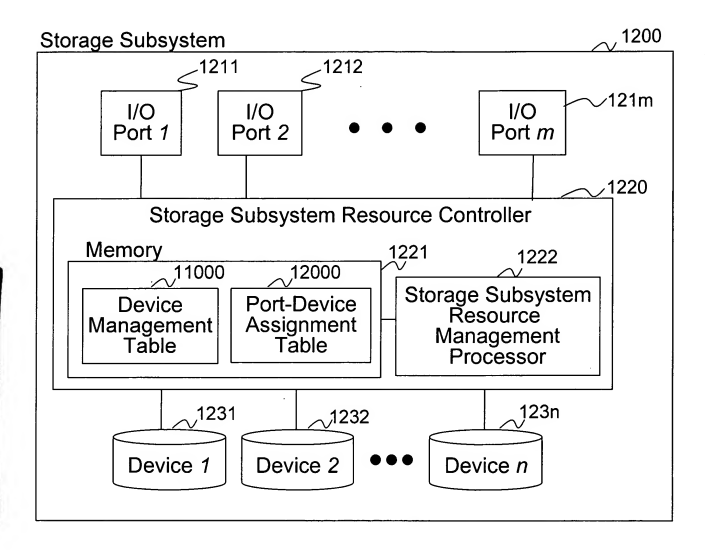


Figure 6: General Processing Flow of SloD Center System 1100

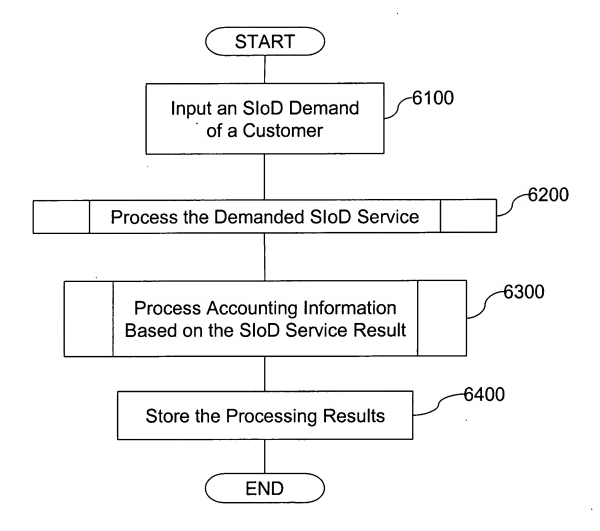


Figure 7: GUI of SloD Demand Input (Before SloD)

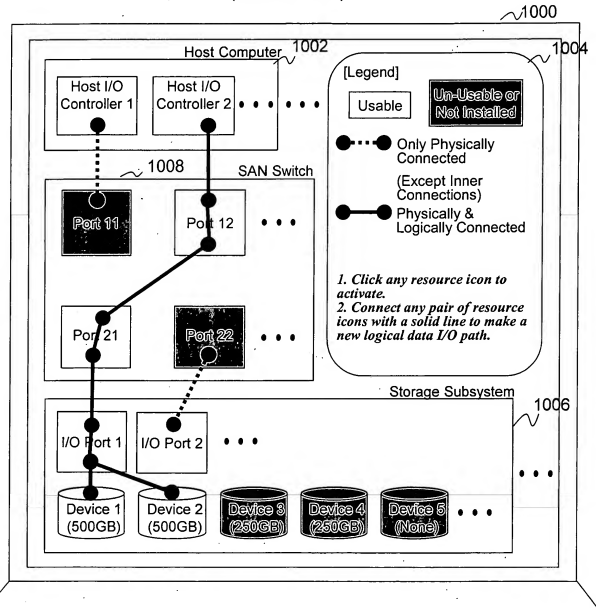


Figure 8: GUI of SloD Demand Input (After SloD)

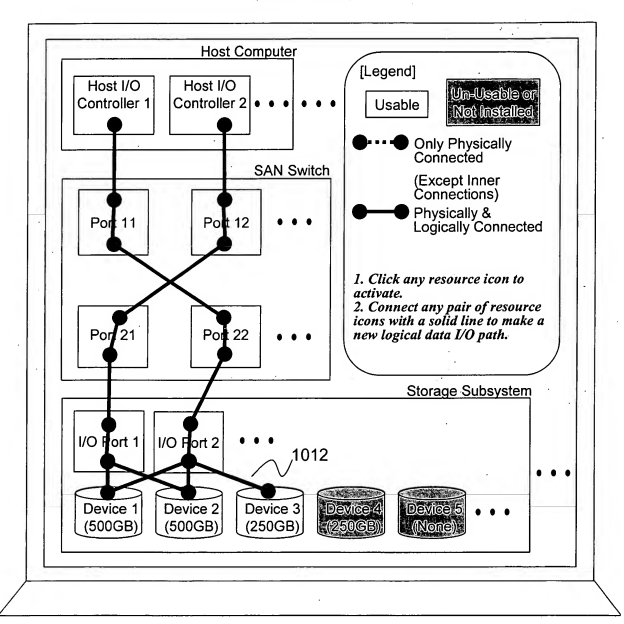


Figure 9: Detailed Processing Flow of Step 6200

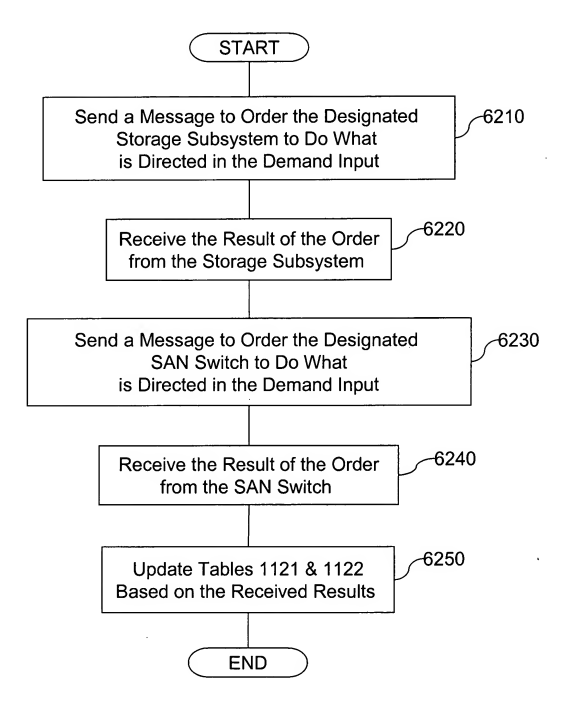


Figure 10: Processing Flow of Storage Subsystem Resource Management Processor 1222

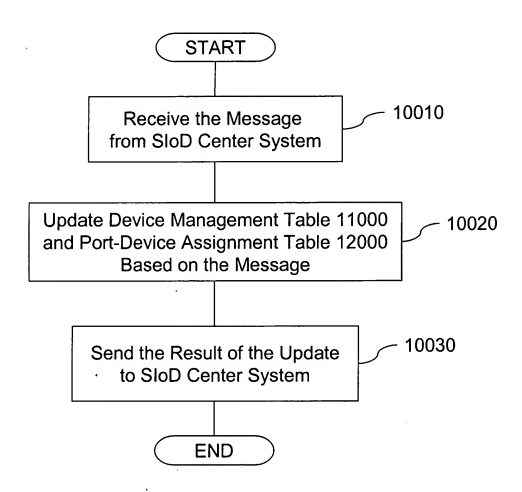


Figure 11: Device Management Table 11000 (Before SloD Demand Processing)

110 5	10 11020 S	£11030	₂ 11040	11050	∫11000
Device No.	Customer ID	Installation Status	SoD Status	Size	
1	676851011	Installed	Usable	500 GB	
2	676851011	Installed	Usable	500 GB	
3	N/A	Installed	Un-Usable	250 GB	
4	N/A	Installed	Un-Usable	250 GB	
5	N/A	Not Installed	Un-Usable	N/A	
n	N/A	Not Installed	Un-Usable	N/A	

Figure 12: Device-Port Assignment Table 12000 (Before SloD Demand Processing)

	0 12020 S	<u> </u>	12000 S	
I/O Port ID	Installation Status	Device No.		
1211	Installed	1, 2		
1212	Installed	None		
1213	Not Installed	N/A		
121m	Not Installed	N/A		

Figure 13: Device Management Table 11000 (After SloD Demand Processing)

_110 ≤	11020	<u></u>	11040	11050	11000 S
Device No.	Customer ID	Installation Status	SoD Status	Size	
1	676851011	Installed	Usable	500 GB	
2	676851011	Installed	Usable	500 GB	
3	676851011	Installed	Usable	250 GB	
4	N/A	Installed	Un-Usable	250 GB	
5	N/A	Not Installed	Un-Usable	N/A	
n	N/A	Not Installed	Un-Usable	N/A	

Figure 14: Device-Port Assignment Table 12000 (After SloD Demand Processing)

	12020 S	_{\{} 12030	12000 \$	
I/O Port ID	Installation Status	Device No.		
1211	Installed	1, 2		
1212	Installed	1, 2, 3		
1213	Not Installed	N/A		
•				
121m	Not Installed	N/A]	

Figure 15: Processing Flow of Fabric Zone Server 1730

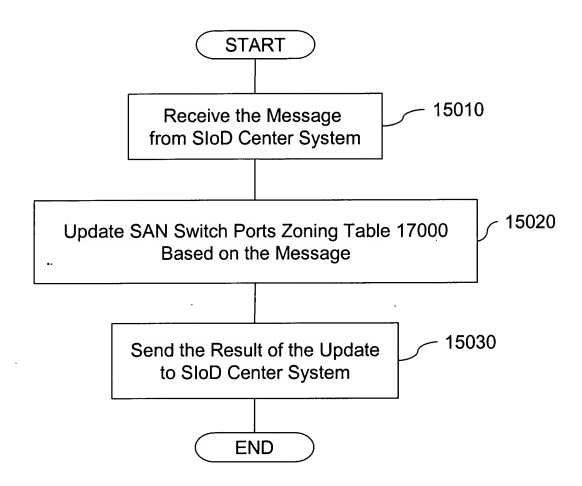
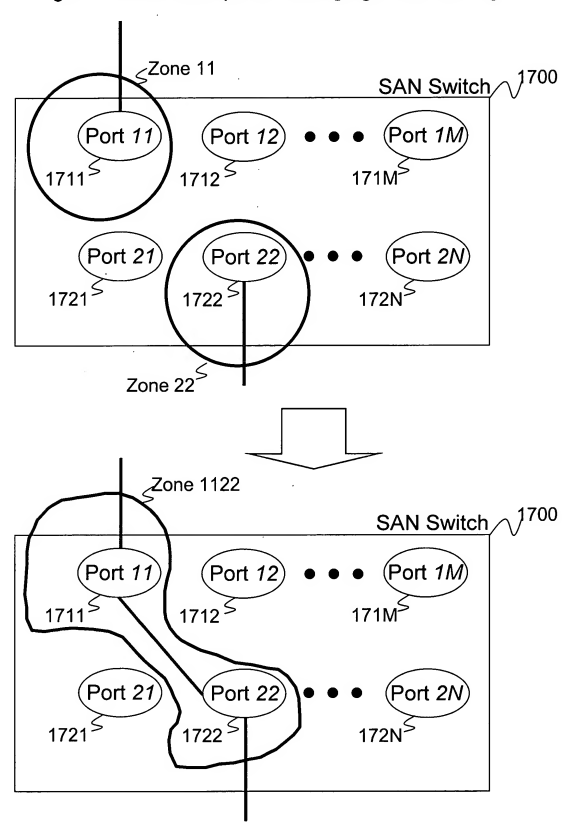


Figure 16: An Example of Changing Zone Setting





1701	17020	17030	17000
SAN Switch	Connected Device ID	Connected Ports IDs	
Port ID	outside SAN Switch	inside SAN Switch	
1711	Host I/O Controller: 1431	None (Isolated)	
1712	Host I/O Controller: 1432	1721	
	• • •		
1721	I/O Port: 1211	1712	
1722	I/O Port: 1212	None (Isolated)	
	• • •		

Figure 18: An Example of SAN Switch Ports Zoning Table 17000 (After SloD Demand Processing)

1701	0 /17020	17030	17000
SAN Switch	Connected Device ID	Connected Ports IDs	
Port ID	outside SAN Switch	inside SAN Switch	
1711	Host I/O Controller: 1431	1722	
1712	Host I/O Controller: 1432	1721	
	• • •		
1721	I/O Port: 1211	1712	
1722	I/O Port: 1212	1711	
	• • •		

Figure 19: Detailed Processing Flow of Step 6300

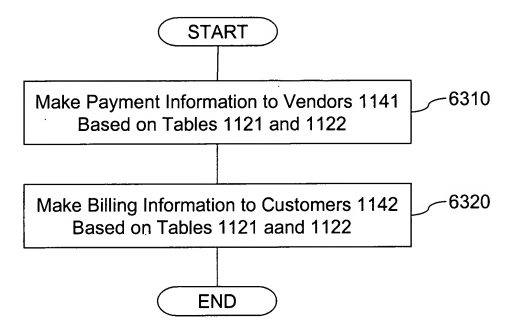


Figure 20: An Example of Billing Information to Customers

20010		20020	·	20000
Customer	SAN Infrastructure	SAN Infrastructure Resources		
ID	No. of SAN Switch Ports	Storage Capacity	Price	
676851011	4	500 GB	\$200K	
	• • •			
	20021	20022	20030	_

Figure 21: An Example of Payment Information to SAN Switch Vendors

21010	21020	<u>21030</u>	×21000
SAN Switch Vendor ID	Total No. of Ports	Total Price	
02764995	78	\$840K	
	• • •		

Figure 22: An Example of Payment Information to Storage Subsystem Vendors

22010	22020	22030	22000
Storage Subsystem Vendor ID	Total Storage Capacity	Total Price]
03186390	738,000GB	\$6,300K	
	• • •		